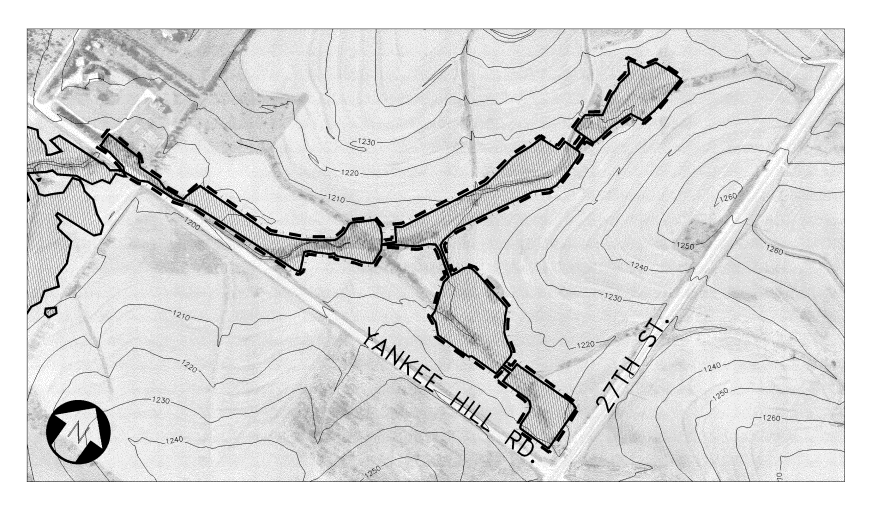
NOTE: Flood limits based on Stone Ridge Apartments drawings.



MASTER PLAN CONCEPT A

Monitor stream bed and bank for erosion.

Encourage installation of permanent water quality BMPs.

Encourage installation of pool and riffle stream geometry.

---- Preserve minimum flood corridor (5 AC).

Install and maintain effective erosion and sediment control BMPs on adjoining and upstream development during construction.

Limit peak flow rates to values determined for projected land use, using practices such as stormwater detention facilities.

Coordinate future widening of Yankee Hill Road with this Stormwater Master Plan.

MASTER PLAN CONCEPT B

Monitor stream bed and bank for erosion.

Encourage installation of permanent water quality BMPs.

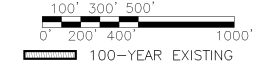
Encourage installation of pool and riffle stream geometry.

··--- Preserve minimum flood corridor (5 AC).

Install and maintain effective erosion and sediment control BMPs on adjoining and upstream development during construction.

Limit peak flow rates to values determined for projected land use, using practices such as stormwater detention facilities.

Coordinate future widening of Yankee Hill Road with this Stormwater Master Plan.



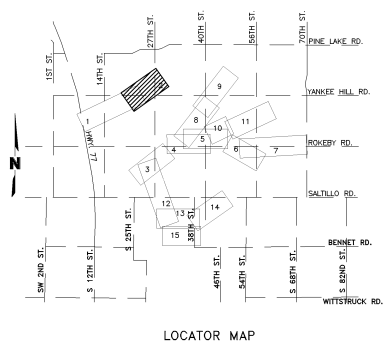


FIGURE: MP-22B

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Proposed Concept Master Plan Components — Stream Segment 2 Stormwater Master Plan for Southeast Upper Salt Creek Watershed